

L Number	Hits	Search Text	DB	Time stamp
1	41	(US-6195589-\$ or US-6065880-\$ or US-6536670-\$ or US-6041374-\$ or US-6600657-\$ or US-5675524-\$ or US-6657654-\$ or US-6266539-\$ or US-5822546-\$ or US-6448988-\$ or US-6300946-\$ or US-5900875-\$ or US-6512467-\$ or US-5841076-\$ or US-5150118-\$ or US-6650254-\$ or US-6608637-\$ or US-6049453-\$ or US-5265238-\$ or US-5867729-\$ or US-6652170-\$ or US-6535199-\$ or US-6375344-\$ or US-6353870-\$ or US-6405049-\$ or US-6519144-\$).did. or (US-6119179-\$).did. or (US-20030181168-\$ or US-20030048258-\$ or US-20030001909-\$ or US-20030104791-\$ or US-20010055978-\$ or US-20030116631-\$ or US-20030006998-\$ or US-20020153414-\$ or US-20020099804-\$ or US-20020166891-\$ or US-20020156683-\$ or US-20020099895-\$ or US-20020099894-\$ or US-20020078248-\$).did.	USPAT; US-PGPUB	2004/01/21 14:11
2	24	((US-6195589-\$ or US-6065880-\$ or US-6536670-\$ or US-6041374-\$ or US-6600657-\$ or US-5675524-\$ or US-6657654-\$ or US-6266539-\$ or US-5822546-\$ or US-6448988-\$ or US-6300946-\$ or US-5900875-\$ or US-6512467-\$ or US-5841076-\$ or US-5150118-\$ or US-6650254-\$ or US-6608637-\$ or US-6049453-\$ or US-5265238-\$ or US-5867729-\$ or US-6652170-\$ or US-6535199-\$ or US-6375344-\$ or US-6353870-\$ or US-6405049-\$ or US-6519144-\$).did. or (US-6119179-\$).did. or (US-20030181168-\$ or US-20030048258-\$ or US-20030001909-\$ or US-20030104791-\$ or US-20010055978-\$ or US-20030116631-\$ or US-20030006998-\$ or US-20020153414-\$ or US-20020099804-\$ or US-20020166891-\$ or US-20020156683-\$ or US-20020099895-\$ or US-20020099894-\$ or US-20020078248-\$).did.) and radio	USPAT; US-PGPUB	2004/01/21 14:13
3	16	((US-6195589-\$ or US-6065880-\$ or US-6536670-\$ or US-6041374-\$ or US-6600657-\$ or US-5675524-\$ or US-6657654-\$ or US-6266539-\$ or US-5822546-\$ or US-6448988-\$ or US-6300946-\$ or US-5900875-\$ or US-6512467-\$ or US-5841076-\$ or US-5150118-\$ or US-6650254-\$ or US-6608637-\$ or US-6049453-\$ or US-5265238-\$ or US-5867729-\$ or US-6652170-\$ or US-6535199-\$ or US-6375344-\$ or US-6353870-\$ or US-6405049-\$ or US-6519144-\$).did. or (US-6119179-\$).did. or (US-20030181168-\$ or US-20030048258-\$ or US-20030001909-\$ or US-20030104791-\$ or US-20010055978-\$ or US-20030116631-\$ or US-20030006998-\$ or US-20020153414-\$ or US-20020099804-\$ or US-20020166891-\$ or US-20020156683-\$ or US-20020099895-\$ or US-20020099894-\$ or US-20020078248-\$).did.) and radio and "bar code"	USPAT; US-PGPUB	2004/01/21 15:13
4	6	((("5675524") or ("5867729") or ("6535199") or ("6512467") or ("6600657")) or ("20020078248")).PN.	USPAT; US-PGPUB	2004/01/21 15:15
5	6	((("6195589") or ("6065880") or ("5900875") or ("20030001909") or ("6300946") or ("20030181168")).PN.	USPAT; US-PGPUB	2004/01/21 15:21

Search History 1/21/04 3:26:06 PM Page 1

6	204	(710/303).CCLS.	USPAT; US-PGPUB	2004/01/21 15:22
7	6733	(adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 15:24
8	12	((710/303).CCLS.) and ((adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 15:24
-	5471	(pda or "personal digital assistant") and (adapter or expansion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 10:56
-	1248	(pda or "personal digital assistant") same (adapter or expansion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:41
-	653	((pda or "personal digital assistant") same (adapter or expansion)) and configura\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:42
-	367	((pda or "personal digital assistant") same (adapter or expansion)) and configura\$5 and (button or key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:42
-	169	((pda or "personal digital assistant") same (adapter or expansion)) and configura\$5 and (button or key) and radio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:43
-	27	((pda or "personal digital assistant") same (adapter or expansion)) and configura\$5 and (button or key) and (pda or "personal digital assistant").ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:43
-	1258	(pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:41
-	661	((pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)) and configura\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:42
-	371	((pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)) and configura\$5 and (button or key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:43
-	170	((pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)) and configura\$5 and (button or key) and radio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 10:43
-	27	((pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)) and configura\$5 and (button or key) and (pda or "personal digital assistant" or "handheld personal computer").ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:45

-	50139	pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:47
-	2271	(pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and ("bar code")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:48
-	7640	(pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:48
-	5084	((pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)) and configura\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:49
-	3173	((((pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)) and configura\$6) and (button or key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:50
-	0	"117" and (pda or "personal digital assistant" or "handheld pc" or "handheld personal computer" or "palmtop computer").ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:51
-	36	((((pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)) and configura\$6) and (button or key)) and (pda or "personal digital assistant" or "handheld pc" or "handheld personal computer" or "palmtop computer").ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:51
-	9	(((((pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)) and configura\$6) and (button or key)) and (pda or "personal digital assistant" or "handheld pc" or "handheld personal computer" or "palmtop computer").ti.) not (((pda or "personal digital assistant" or "handheld personal computer") same (adapter or expansion)) and configura\$5) and (button or key)) and (pda or "personal digital assistant" or "handheld personal computer").ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 11:58
-	406	((((pda or "personal digital assistant" or "handheld personal computer" or "handheld pc" or "palmtop computer") and (adapter or expansion)) and configura\$6) and (button or key)) and "bar code"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 12:01
-	9	6195589.URPN.	USPAT	2004/01/14 12:42
-	380778	(configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 10:59
-	212806	((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 11:00
-	17621	("710").CLAS.	USPAT; US-PGPUB	2004/01/16 11:00

-	0	("15and14").PN.	USPAT; US-PGPUB	2004/01/16 11:00
-	6078	((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface)) and ("710").CLAS.)	USPAT; US-PGPUB	2004/01/16 11:01
-	6078	((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface)) and ("710").CLAS.)	USPAT; US-PGPUB	2004/01/16 11:25
-	129	((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface)) and ("710").CLAS.) and "bar code"	USPAT; US-PGPUB	2004/01/16 13:09
-	5	6065880.URPN.	USPAT	2004/01/16 12:26
-	0	6600657.URPN.	USPAT	2004/01/16 12:27
-	20	("5664231" "5675524" "5675525" "5708853" "5768163" "5808672" "5815205" "5867218" "5936609" "5948086" "5991468" "6009336" "6036098" "6041374" "6050848" "6065880" "6083353" "6217359" "6219256" "6230214").PN.	USPAT	2004/01/16 12:27
-	33	5675524.URPN.	USPAT	2004/01/16 12:31
-	0	6657654.URPN.	USPAT	2004/01/16 12:33
-	16	("5495581" "5606594" "5666159" "5675524" "5748441" "5768163" "5815201" "5822546" "5867218" "5917545" "5926208" "6009336" "6009529" "6091453" "6102284" "6292272").PN.	USPAT	2004/01/16 12:33
-	19	5822546.URPN.	USPAT	2004/01/16 12:36
-	8	6049453.URPN.	USPAT	2004/01/16 12:38
-	7	("5477421" "5537343" "5600800" "5673172" "5689654" "5822546" "5838542").PN.	USPAT	2004/01/16 12:39
-	27	("4769764" "5052943" "5187645" "5195183" "5227614" "5264992" "5329427" "5331580" "5408382" "5468947" "5497464" "5515303" "5544010" "5602456" "5606594" "5625555" "5633782" "5633920" "5644471" "5666495" "5668977" "5675524" "5689654" "5712761" "5802460" "5822546" "6009336").PN.	USPAT	2004/01/16 12:40
-	8	("4837590" "5091873" "5410141" "5477239" "5497464" "5528758" "5555491" "5571859").PN.	USPAT	2004/01/16 12:45
-	14	("4142236" "4788658" "4893263" "4931978" "5030128" "5075693" "5119504" "5189632" "5209583" "5212628" "5265238" "5283714" "5307491" "5364093").PN.	USPAT	2004/01/16 12:46
-	69	5265238.URPN.	USPAT	2004/01/16 12:48
-	7	("4070704" "4750136" "4769764" "4862355" "4903222" "5030128" "5038320").PN.	USPAT	2004/01/16 12:55

-	16	("5495581" "5606594" "5666159" "5675524" "5748441" "5768163" "5815201" "5822546" "5867218" "5917545" "5926208" "6009336" "6009529" "6091453" "6102284" "6292272").PN.	USPAT	2004/01/16 12:58
-	20	("5664231" "5675524" "5675525" "5708853" "5768163" "5808672" "5815205" "5867218" "5936609" "5948086" "5991468" "6009336" "6036098" "6041374" "6050848" "6065880" "6083353" "6217359" "6219256" "6230214").PN.	USPAT	2004/01/16 12:59
-	20	("5664231" "5675524" "5675525" "5708853" "5768163" "5808672" "5815205" "5867218" "5936609" "5948086" "5991468" "6009336" "6036098" "6041374" "6050848" "6065880" "6083353" "6217359" "6219256" "6230214").PN.	USPAT	2004/01/16 13:01
-	4	("5664231" "5671374" "5675524" "5778256").PN.	USPAT	2004/01/16 13:02
-	45868	("345").CLAS.	USPAT; US-PGPUB	2004/01/16 13:09
-	12261	((("345").CLAS.) and ((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface))	USPAT; US-PGPUB	2004/01/16 13:11
-	72	((("345").CLAS.) and ((configura\$6 or reconfigura\$6 or re-configura\$6 or program or reprogram or custom\$6) same (button or key or function)) and (adapter or external or personality or interface))) and "application button"	USPAT; US-PGPUB	2004/01/16 14:16
-	457	(application near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 14:18
-	9445	((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 14:20
-	2081931	adapter or external or "personality card" or interface or "personality module"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 14:21
-	210	((("710").CLAS.) and (adapter or external or "personality card" or interface or "personality module")) and ((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:15
-	1157	((("345").CLAS.) and (adapter or external or "personality card" or interface or "personality module")) and ((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:15
-	16687	("708").CLAS.	USPAT; US-PGPUB	2004/01/16 15:16

-	143	((("708").CLAS.) and ((adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:16
-	143	((("708").CLAS.) and ((adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:29
-	45868	("345").CLAS.	USPAT; US-PGPUB	2004/01/16 15:29
-	1157	((adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$)))) and (("345").CLAS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:30
-	247	((adapter or external or "personality card" or interface or "personality module") and (((application or function) near6 (button or key)) near10 (configur\$6 or reconfigur\$6 or re-configur\$6 or program\$6 or reprogram\$6 or custom\$)))) and (("345").CLAS.) and ((automatic\$6 or dynamic\$6) near6 function\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/16 15:31
-	3	((("6244513") or ("6123265") or ("5979770")).PN.	USPAT; US-PGPUB	2004/01/16 16:59
-	1	("5900875").PN.	USPAT; US-PGPUB	2004/01/20 13:25
-	21	5900875.URPN.	USPAT	2004/01/20 11:06
-	21	5900875.URPN.	USPAT	2004/01/20 11:07
-	1	("6300946").PN.	USPAT; US-PGPUB	2004/01/20 14:04
-	1	("6512467").PN.	USPAT; US-PGPUB	2004/01/20 17:57
-	0	6512467.URPN.	USPAT	2004/01/20 14:04
-	4	("4456972" "5631643" "5655148" "5781795").PN.	USPAT	2004/01/20 14:04
-	246	pda and (config\$6 or re-config\$6 or reconfig\$6)	EPO; JPO; DERWENT; IBM_TDB	2004/01/20 17:58
-	355	(pda or "personal digital assistant") and (config\$6 or re-config\$6 or reconfig\$6)	EPO; JPO; DERWENT; IBM_TDB	2004/01/20 17:58
-	49	(pda or "personal digital assistant") and ((config\$6 or re-config\$6 or reconfig\$6) near6 (key\$4 or button or display))	EPO; JPO; DERWENT; IBM_TDB	2004/01/20 17:59



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [(**adapter or external or 'personality card' or interface or 'personality module'**) and (**application or function**) and (**button or key**) and (**configure or reconfigure or re-configure or program or reprogram or customize**)]

Found **21,737** of **126,269** searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: Title Publication Publication Date Score

Results 1 - 20 of 200

short listing



1

2

3

4

5

6

7

8

9

10



- 1** Fast detection of communication patterns in distributed executions 100%

Thomas Kunz , Michiel F. H. Seuren

Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research November 1997

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...
- 2** Interactive Editing Systems: Part II 100%

Norman Meyrowitz , Andries van Dam

ACM Computing Surveys (CSUR) September 1982

Volume 14 Issue 3
- 3** TASH: a free platform-independent graphical user interface 100%

development toolkit for Ada

Terry J. Westley

Proceedings of the conference on TRI-Ada '96: disciplined software development with Ada December 1996



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[(pda or "personal digital assistant") <AND> ((adapter or external or 'personality card' or interface or 'personality module') and (application or function) and (button or key) and (configure or reconfigure or re-configure or program or reprogram or customize)))]**

Found **466** of **126,269** searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: Title Publication Publication Date Score

Results 1 - 20 of 200

short listing



[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)



- 1** Pen computing: a technology overview and a vision 92%
 André Meyer
ACM SIGCHI Bulletin July 1995
 Volume 27 Issue 3
 This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...
- 2** Using handhelds and PCs together 91%
 Brad A. Myers
Communications of the ACM November 2001
 Volume 44 Issue 11
- 3** Using while moving: HCI issues in fieldwork environments 91%
 Jason Pascoe , Nick Ryan , David Morse
ACM Transactions on Computer-Human Interaction (TOCHI) September 2000
 Volume 7 Issue 3
- 4** A composable framework for secure multi-modal access to internet 90%
 services from Post-PC devices



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [adapter<AND>(((pda or "personal digital assistant") and (configure or reconfigure or re-configure) and ("application key" or key or keypad or function or button or display)))]

Found 30 of 126,269 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 30 short listing

Prev
Page

1

2

Next
Page

1



BlueSky: a cordless networking solution for palmtop computers

88%

Pravin Bhagwat , Ibrahim Korpeoglu , Chatschik Bisdikian , Mahmoud Naghshineh , Satish K. Tripathi

Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking August 1999

2



Mobility and Wireless Access: A web middleware architecture for dynamic customization of content for wireless clients

85%

Jesse Steinberg , Joseph Pasquale

Proceedings of the eleventh international conference on World Wide Web May 2002

We present a new Web middleware architecture that allows users to customize their view of the Web for optimal interaction and system operation when using non-traditional resource-limited client machines such as wireless PDAs (personal digital assistants). Web Stream Customizers (WSC) are dynamically deployable software modules and can be strategically located between client and server to achieve improvements in performance, reliability, or security. An important design feature is that Customizer ...

3



Challenges: Challenge:: recombinant computing and the speakeasy approach

83%

W. Keith Edwards , Mark W. Newman , Jana Sedivy , Shahram Izadi

Proceedings of the 8th annual international conference on Mobile computing and networking September 2002

Interoperability among a group of devices, applications, and services is typically predicated on those entities having some degree of prior knowledge of each another.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

IEEE Xplore®
RELEASE 1.4

 Welcome
 United States Patent and Trademark Office

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)
» [Adva](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

- 1) Enter a single keyword, phrase, or Boolean expression.
Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations)
- 2) Limit your search by using search operators and field codes, if desired.
Example: optical <and> (fiber <or> fibre) <in> ti
- 3) Limit the results by selecting Search Options.
- 4) Click Search. See [Search Examples](#)

Start Search

Clear

Note: This function returns plural and suffixed forms of the keyword(s).

 Search operators: <and> <or> <not> <in> [More](#)

 Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) [More](#)

Search Options:

Select publication types:

- ☒ IEEE Journals
- ☒ IEE Journals
- ☒ IEEE Conference proceedings
- ☒ IEE Conference proceedings
- ☒ IEEE Standards

Select years to search:

 From year: to

Organize search results by:

 Sort by:

 In: order

 List Results per page

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.4Welcome
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)

» See

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **0** of **1000253** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

IEEE Xplore®
RELEASE 1.0

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
» [See](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 Your search matched **5** of **1000253** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Transport protocol optimization for energy efficient wireless embed systems
Bertozzi, D.; Raghunathan, A.; Benini, L.; Ravi, S.;

 Design, Automation and Test in Europe Conference and Exhibition, 2003 , 201
 Pages:706 - 711

[\[Abstract\]](#) [\[PDF Full-Text \(KB\)\]](#) **IEEE CNF**
2 Modeling and design of antennas for RF wireless systems
Ponnappalli, S.;

 Components, Packaging, and Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions on [see also Components, Hybrids, and Manufacturing Technology, IEEE Transactions on] , Volume: 19 , Issue: 3 , Apr 1996
 Pages:487 - 502

[\[Abstract\]](#) [\[PDF Full-Text \(1080 KB\)\]](#) **IEEE JNL**
3 SWAN: a mobile multimedia wireless network
Agrawal, P.; Hyden, E.; Krzyzanowski, P.; Mishra, P.; Srivastava, M.B.; Trotter J.A.;

 Personal Communications, IEEE [see also IEEE Wireless Communications] , Volume: 3 , Issue: 2 , April 1996
 Pages:18 - 33

[\[Abstract\]](#) [\[PDF Full-Text \(6072 KB\)\]](#) **IEEE JNL**
4 Probabilistic design analysis: methods and applications
Kerlin, S.K.;

Reliability and Maintainability Symposium, 1993. Proceedings., Annual , 26-2: